

=> IFW: Scan as Doc Code:                   SRNT <=

Doc Date:

### **TC 3700 Inventor Search Program**

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

#### **Serial Number:**

- 1) See attached printout of inventors listed in PALM**
  
  
  
  
- 2) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Thursday  
Date: 8/24/2006

Time: 09:28:58



## PALM INTRANET

# Inventor Information for 10/820431

Inventor Name	City	State/Country
JORDAN, R. JEFFREY	LAS VEGAS	NEVADA
SCHOONMAKER, RENA M.	LAS VEGAS	NEVADA

[AppIn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign C](#)

Search Another: Application#   or Patent#    
PCT /  /  or PG PUBS #    
Attorney Docket #    
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20020158188 A1	US- PGPUB	20021031	12	Multi-element electron-transfer optical detector system	250/214R		Jordan, Jeffrey D.
US 20020162946 A1	US- PGPUB	20021107		Single-element electron-transfer optical detector system	250/214R		Jordan, Jeffrey D.
US 20030139290 A1	US- PGPUB	20030724		Methodology for the effective stabilization of tin-oxide-based oxidation/reduction catalysts	502/344	423/245.3; 423/247; 502/304; 502/325; 502/339; 502/347	Jordan, Jeffrey D. et al.
US 20030144143 A1	US- PGPUB	20030731		Ruthenium stabilization for improved oxidation/reduction catalyst systems	502/330	423/245.3; 502/304; 502/339	Jordan, Jeffrey D. et al.
US 20040133485 A1	US- PGPUB	20040708		Method and device for collecting and reporting data	705/30	463/42	Schoonmaker, Rena M. et al.
US 20040145132 A1	US- PGPUB	20040729	14	Runner sled that is twistable during steering	280/22		Jordan, Jeffrey Thomas
US 20040228961 A1	US- PGPUB	20041118		Controlled deposition and alignment of carbon nanotubes	427/2.13		Smits, Jan M. et al.
US 20050079115 A1	US- PGPUB	20050414		Methodology for the effective stabilization of tin-oxide-based oxidation/reduction catalysts	423/213.5	502/325	Jordan, Jeffrey D. et al.
US 20060010996 A1	US- PGPUB	20060119		Carbon nanotube-based sensor and method for continually sensing changes in a structure	73/866.1	73/774; 73/786	Jordan; Jeffrey D. et al.
US 20060054788 A1	US- PGPUB	20060316		Carbon nanotube based light sensor	250/214.1		Wincheski; Russell A. et al.
US 20060059966 A1	US- PGPUB	20060323		Controlled release fertilizer and system and method	71/64.11		Jordon; Scott et al.
US 20060148559 A1	US- PGPUB	20060706	11	Electronic gaming account service center	463/29	463/20; 463/25; 463/42	Jordan; R. Jeffrey et al.
US 4816226 A	USPAT	19890328		Apparatus for continuous flow	422/81	422/68.1; 422/82.02;	Jordan; Jeffrey W. et

				injection solvent extraction analysis		422/82.03; 422/82.05; 422/82.08; 422/82.09	al.
US 6016689 A	USPAT	20000125		Aerosol-generated sol-gel derived thin films and applications thereof	73/31.05		Bright; Frank V. et al.
US 6241948 B1	USPAT	20010605		Sensing device with sol-gel derived film on the light source	422/82.05	257/98; 356/436; 356/437; 422/82.08	Watkins; A. Neal et al.
US 6575620 B1	USPAT	20030610		Method and device for visually measuring structural fatigue using a temperature sensitive coating	374/4	73/577; 73/663	Banaszak; David et al.
US 6625274 B1	USPAT	20030923		Computer system and method for providing services to users of communication systems using service entities, interface entities, and a service bus	379/229	379/201.12	Hoffpauir; Scott et al.
US 6750438 B2	USPAT	20040615		Single-element electron-transfer optical detector system	250/214.1	313/310; 977/954	Jordan; Jeffrey D.
US 6765190 B2	USPAT	20040720		Multi-element electron-transfer optical detector system	250/214.1	313/310; 977/943	Jordan; Jeffrey D.